## 3.2 Medical Requirements Overview

## TABLE 3.2: MEDICAL REQUIREMENTS OVERVIEW

MRID# and Title:	MR005L In-flight Radiation Monitoring with Tissue Equivalent Proportional Counter (TEPC) for Long Duration Flights
Sponsor:	Medical Operations
Discipline:	Radiation
Category:	Medical Requirements
References:	SSP 50260 ISS Medical Operations Requirements Document
Purpose/Objectives:	The purpose of the activity is to collect radiation environment data that will document crew exposure to radiation, perform risk assessment, and manage crew exposures during flight, especially during radiation contingencies. The TEPC collects the surrogate linear energy (y) data for the required linear energy transfer (LET) data and the absorbed dose. The Radiation Health Officer (RHO) will apply physical corrections to convert linear energy (y) spectra obtained with the TEPC to LET –spectra for use in determining crew exposures. These corrections must account for the impact parameter distribution, energy straggling, delta-ray effects, and wall effects from both delta-rays and nuclear reactions.
Measurement Parameters:	Radiation exposures at the tissue-cell level y-spectra data.
Deliverables:	Characterization of the radiation environment for updating exposure records for occupational health risk assessments.  Real-time data for use during radiation contingencies.  Onboard crew alarm for contingency radiation events
Flight Duration:	$\geq 30 \text{ days}$
Number of Flights:	All flights
Number and Type of Crew	Designated crewmembers will be assigned as operators. All U.S. crewmembers' medical records will be updated based on TEPC data.
Members Required:	
Other Flight Characteristics:	N/A

## 3.3 Preflight Training

### **TABLE 3.3: PREFLIGHT TRAINING**

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Preflight Training Activity	Training will be covered in the following Environmental Health System (EHS) lessons and documents:						
Description:	EHS Radiation Operations						
	Training classes will introduce the	EHS radiation har	dware, procedu	res and review the rac	diation envi	ronment in space. The	
	location and function of each piece of hardware is detailed. Hands on training will also be provided.						
	Long-duration crewmembers will be trained to initially deploy and to download data from the TEPC to the MEC. Relocation and						
	malfunction procedures will be co						
	Duration:	Sched	ule:	Flexibility:		Personnel Required:	
Schedule:		~		1 icanomey.		r ersonner megan ear	
l l	EHS Radiation Operations 90 mi	n. L-12 months		N/A		Crewmember/Instructors	
	Erio radiation operations 70 mi	ii. E 12 months		17/11		Crewmember/mstructors	
Ground Support Requirements	Preflight Hardware:		Preflight Software:		Test Location:		
Hardware/Software							
	Tissue Equivalent Proportional Co	issue Equivalent Proportional Counter (TEPC) TEPC Softwa		vare on MEC		U.S.	
	1	,	(Expedition				
Training Facilities	Minimum Room Dimensions:	Number of Electi	rical Outlets:	Temperature Requ	uirements:	Special Lighting:	
	8' x 10'	2		Ambient		N/A	
	Hot or Cold Running Water:	t or Cold Running Water: Privacy Requirements:		Other:			
	Đ		•				
	N/A	N/A 1 T		1 Table, 4	ole, 4-6 Chairs		
Constraints/Special Requirements:	N/A						
Launch Delay Requirements:	Training will be repeated if requested by the crewmember.						
Notes:	N/A						

# 3.4 Preflight Activities - None

## 3.5 In-Flight Activities

### **TABLE 3.5.1: IN-FLIGHT ACTIVITIES**

In-Flight Activity	The TEPC will operate continuously to provide radia	ation measurements of tissue do	se and dose equivalent. The TEPC	will be relocated	
Description:	The TEPC will operate continuously to provide radiation measurements of tissue dose and dose equivalent. The TEPC will be relocated periodically throughout the habitable modules of the station to analyze the internal radiation environment. Space Radiation Analysis Group				
Description.	(SRAG) will define a relocation plan to determine how long and at which locations the TEPC will be deployed. Deployment sites will be				
	within the cable reach of the CHeCS Power/Data ports. Measured spectra will be telemetered approximately weekly on demand.  LET spectra data shall be used to provide an estimate of average quality factor for the mission				
Schedule:	Activity Duration		Schedule	Personnel	
Schedule:				Required	
	TEPC Initial Deployment	45 min.	Crew will deploy once in orbit	1 ISS crewmember	
				4.700	
	TEPC Checkout_ (TEPC call-down)	10 min.	2-3 days after deployment	1 ISS crewmember	
	TED C D 1	10.20 . 1		1.700	
	TEPC Relocate	10-30 min. depending on	Once every 4 weeks +/-1 week	1 ISS crewmember	
	new location				
Procedures:	All in-flight procedures are developed in-house and		perations Data file (SODF) MedOps	s book.	
		EPC Malfunction			
	TEPC Call-down TEPC Alarm				
	TEPC Relocate TEPC Start-up Display				
	1	EPC Fuse Changeout			
Constraints / Special Requirements:	Scrub turnaround = $N/A$				
	The TEPC will be secured within the designated mod				
	The TEPC has a local audible alarm that provides information to the crew that the dose rate is high and should be monitored during radiation				
	events where high levels are expected. The TEPC alarm is also tied into the station caution and warning system (class 3 alarm).				
	New location must not impede rapid egress or block access to any rack.				
Photo / TV Requirements:	Photo of TEPC Spectrometer and Detector is required when TEPC is relocated to a new area, or when the crew is unable to deploy as				
	instructed due to unforeseen obstacles (e.g. Stowage configuration changes). Photo is necessary to document the position and orientation of				
	the detector head, surroundings of the TEPC, and to ensure the Detector is not shielded more than expected.				
Cold Stowage Requirements:	N/A				
Mission Extension Requirements:	N/A				
Landing Wave-Off Requirements:	N/A				

Data Delivery	Data/Report to Designated Recipients (Nominal/Contingency):
Notes	Detailed TEPC spectra, data will be telemetered approximately weekly on demand.
	Cyclic Data (minute-by-minute data): SRAG will provide weekly summary notes to the Crew Surgeon.
	BIT (Built In Test) Report Data: Records of BIT data (i.e., hardware trends, self-test) will be maintained by SRAG. BIT reports will not be forwarded to the Crew Surgeon nominally.
	TEPC Dump Data: Ground control will data dump from the TEPC once per week. If the capability to command the TEPC from MCC-H is lost, meaning data dumps cannot be performed, it is advisable that TEPC data be transferred to the MEC approximately once per month to prevent data loss due to the possibility of new data recording over previous data.
	Weekly flight notes will serve as preliminary reports available to the Crew Surgeon within 7-14 days following telemetry. These preliminary reports will status the Station radiation environment, exposure progress, and hardware issues.
	A comprehensive report will be delivered to the Crew Surgeon and Data Archivist approximately 90 days postflight, contingent upon the completion of the Biodosimetry results, which is a part of the final report.

## **In-Flight Activities, (cont.)**

## **TABLE 3.5.2: IN-FLIGHT HARDWARE**

Hardware/Software Name	P/N
Tissue Equivalent Proportional Counter (TEPC) Assembly	Spectrometer: SEG33110776-XXX Detector: SEG16103075-XXX Detector Cable: SLG33111941-XXX Power Cable: SEG16103090

## 3.6 Postflight Activities

### **TABLE 3.6: POSTFLIGHT ACTIVITIES**

Postflight Activity Description:	Submittal of final mission expedition report.
Constraints/Special Requirements:	N/A
Early Destow / Early Return:	N/A
Notes:	Crewmember radiation exposure from each mission and their accumulated radiation exposure will be recorded in crewmembers' medical records and will also be used for occupational health risk assessment.
Data Delivery	Data/Report to Designated Recipients (Nominal/Contingency):
	A comprehensive report will be delivered to the Crew Surgeon and Data Archivist approximately 90 days postflight, contingent upon the completion of the Biodosimetry results, which is a part of the final report.
Mission Summary Report:	Approx. R+90 days
Data Archives:	Approx. R+90 days

## 3.7 Summary Schedule

#### TABLE 3.7: SUMMARY SCHEDULE

ACTIVITY	DURATION	SCHEDULE	PERSONNEL REQUIRED	CONSTRAINTS
Preflight Training:		<u> </u>		
EHS Radiation Operations	90 min.	L-12 months	Crewmembers/Instructors	None
Preflight: N/A				
In-Flight Activity:				
TEPC Initial Deployment	45 min.	Crew will deploy once in orbit	1 ISS crewmember	None
TEPC Checkout (TEPC calldown)	10 min.	2-3 days after deployment	1 ISS crewmember	None
TEPC Relocate	10-30 min. depending on new location	Once every 4 weeks +/-1 week	1 ISS crewmember	-Payload MDM (Multiplexer and Demultiplexer) is active.  -New location must not impede rapid egress or block access to any rack.
Photo of TEPC Relocation	5-10 min	When relocated to new area or if the crewmember is unable to deploy the TEPC as instructed due to stowage issues or other hindrances.	Crewmember	Photo should include surrounding area of relocation
Wheels-Stop: N/A				•
Postflight: N/A	_			
Postflight Debrief:				
Debrief	No extra time	~R+30 days	Crewmembers/Radiation Team	Included as part of the Med Ops overall debrief.